From

The Course Coordinator

Computer Aided Drug Design

Department of Dermatology

Sree Balaji Medical College

Bharath Institute of Higher Education and Research,

Chennai

To

The Dean

Sree Balaji Medical College

Bharath institute of Higher Education Research,

Chennai

Sub: -Permission to conduct value- added course: Computer Aided Drug Design

Respected sir,

With reference to subject mentioned above, the Dermatology proposes to conduct a value- added course titled: Computer Aided Drug Design

We kindly solicit your kind permission to commence the program.

Warm Regards,

Course Coordinator

SREE BALAJI MEDICAL COLLEGE & HOSPITAL

CHROMPET CHENNAI -600044

Date: 4/15/2022

R. No 332/SBMCH/2022

CIRCULAR

Notification for Value added courses offered by the Department of Dermatology

The Department of **Dermatology** of Sree Balaji Medical College is scheduled to offer a Value added Course on Computer Aided Drug Design from 5/12/2022 for a period of 3 weeks. Interested students can approach the Head of Dermatology department and Course Coordinator, for registration and for further details on or before 5/5/2022.

Eligibility-MBBS STUDENTS

Course Coordinator

Copy to:

Dean office

Vice Principal

Medical Superintendent

AO College

COMPUTER AIDED DRUG DESIGN

Course Overview

The course includes working methods and tools for clinical pharmaccutical work. The student works with and discuss real and complex patient cases with a focus on drug-related problems. And the development software involved in drug design .Practice is carried out within the in patient care and includes rounds, auscultation with health-care personnel and patient communication. The students also document patient cases continuously during the practice. During the course, the student may also train: - the ability to communicate with patients, physicians and other health-care personnel - the ability to assess the need of drug-related information to patients physicians and other health-care personnel - the ability to search, sort and review scientific

Course Duration: 30 hours

Course Coordinators: Professor/ Assoc Prof of Pharmacology

S.No	Topics	Duration	Faculty
1.	Introduction to Course	2 hours	Asst Prof of Pharmacology
2	Pharmaceutical Organic Chemistry	2 hours	Assoc.Prof of Pharmacology
3	Pharmaceutical Inorganic Chemistry	2 hours	Assoc.Prof of Pharmacology
4	Remedial Mathematics/ Biology	2 hours	Asst Prof of Pharmacology
5	Pathophysiology Pharmaceutical Microbiology	2 hours	Asst Prof of Pharmacology
6	Pharmacognosy & Phyto- pharmaceuticals	2 hours	Assoc.Prof of Pharmacology

7	Community Pharmacy	2 hours	Asst Prof of		
			Pharmacology		
8	Software and drug design	2 hours	Asst Prof of		
			Pharmacology		
9	Clinical Pharmacy	2 hours	Asst Prof of		
			Pharmacology		
10	Biopharmaceutics & Pharmacokinetics	2 hours	Assoc.Prof of		
	Clinical Toxicology		Pharmacology		
11	Clinical Research	2 hours	Asst Prof of		
			Pharmacology		
12	Pharmacoepidemiology and	2 hours	Asst Prof of		
	Pharmacoeconomics		Pharmacology		
13	Clinical Pharmacokinetics &	2 hours	Assoc.Prof of		
	Pharmacotherapeutic Drug Monitoring		Pharmacology		
14	Viva voce	2 hours	Asst Prof of		
		Anne	Pharmacology		
15	Assrssment	2 hours	Asst Prof of		
			Pharmacology		

.



Bharath Institute of Higher Education and Research Sree Balaji Medical College & Hospital



CERTIFICATE

This is to certify that Mr./Ms, NISHANTH NARAYAN V has completed the value added course on Computer Aided Drug Design conducted by Dermatology at Sree Balaji Medical College & Hospital, Chennai held during 5/12/2022.

Dr.Gunasekeran MS

Dean, SBMCH

Dr.P.Sai Kumar MD

Vice Principal, SBMCH

Computer Aided Drug Design

S. No	Regn. No.	Name
1	U19MB221	SWETHA STALIN
2	U19MB222	TAKREEM AFROZ
3	U19M8223	TAMIL BHARATHI P
4	U19MB224	TANVI BASKAR
5	U19MB225	TARAKEESH C H
6	U19MB226	TEJASHWINII A M
7	U19MB227	THEVAR HEMA K POONKODI
8	U19MB228	THIGVIJAI M
9	U19M8229	UMMUL AJMILA BEGAM 5
10	U19MB230	VAIDEESWARI B
11	U19MB231	VANDANA D
12	U19M8232	VARSHINI B U
13	U19MB233	VEENAA P
14	U19MB234	VEERARAGHAVAN R
15	U19MB235	VEMU LEKHANA
16	U19MB236	VENKATESAN A
17	U19M8237	VIBHU VIGNESH N
18	U19MB238	VIDHARSHANA P
19	U19MB239	VIGNESH PRABU N
20	U19MB240	VIGNESH S P
21	U19MB241	VINISHAKUMARI K
22	U19MB242	VISHAL HARAN P
23	U19MB243	VISHNU C A
24	U19M8244	VISHWA K S
25	U19MB245	VISVESWARAN R
26	U19MB246	YASHI AWASTHI
27	U19MB247	YAZHINI CHOZHAN A
28	U19MB248	YUGENDRA RAJU M
29	U19MB249	YUVAN PUVANESHWARAN P
30	U19MB250	ZEHBA MUNEER

COURSE FEEDBACK FORM

Course Title: Computer Aided Drug Design Date: 2-5-22

Tamil Bhorathi. Name:

RegNo:

Department: Pharmacology

S.NO	Particulars		1	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satis	fied 5	. Ve	ry sat	isfie	ł)	
1.	Objectives of the course clear to you			Ι	l		
2.	The course contents met with your expectations						
3.	The lecture sequence was well planned						
4.	The lecturers were clear and easy to understand						
5.	The teaching aids were effective				Ī	-	
6.	The instructors encourage interaction and were helpful						
7.	The level of the course					4	
***************************************	(1. Very poor 2. Poor 3. Average 4. Good	5. Exc	elle	nt)			-
8.	Overall rating of the course:		1	2	3	4	5

Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Signature

amil. Bharathi.

***Thank you

COURSE FEEDBACK FORM

Course Title: Computer Aided Drug Drsigs

Name:

RegNo:

Department: Pharmacologus

S.NO	Particulars	1	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfie	d 5. Ve	ry sat	isfiec	i)	
1.	Objectives of the course clear to you			Ī		
2.	The course contents met with your expectations					
3.	The lecture sequence was well planned					
4.	The lecturers were clear and easy to understand					
5.	The teaching aids were effective				-	
6.	The instructors encourage interaction and were helpful				-	
7.	The level of the course	1				
		Excelle	nt)			
8.	Overall rating of the course:	1	2	3	4_	-25

Thank you

Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Signature



 $https://drive.google.com/drive/folders/1o6Bh_Y_TXBA71sNU4u4h7ut.SFBVYKlcm$

1/1